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A Preview of “The World’s First Server-Side Password Manager”
An ingenious breakthrough in password security and management

Naples, Florida – Internet safety protocols and common sense suggest we use a unique, complex password for each site we log into. Because it’s virtually impossible to remember so many passwords, 83% of us reuse them on multiple sites and 59% of us use the same password on every site! While this problem has inspired a number of browser and password management utilities, recent studies reveal they all have significant vulnerabilities and are frequently targeted by hackers. Essentially, if your passwords are stored anywhere, they are vulnerable.

The recently patented WordCrypt is the world’s first server-side method to easily and securely manage complex, encrypted passwords anonymously. WordCrypt requires no user registration with nothing for users to install on any device and maintains no email or password database so there are no user credentials to hack and steal. In fact, even under subpoena, WordCrypt could not possibly reveal users’ identities or their passwords.

WordCrypt.com offers both a WordPress plugin and JavaScript/PHP module for developers to download and preview for demonstration purposes. Installing these plugins on any website embeds WordCrypt’s ‘no-seeing’ icon  into the login form password field as a clickable option rather than entering a password. Selecting the icon launches the secure SSL popup that is only visible to the user.



The way it works is ingeniously simple as demonstrated on anysiteyouwant.com.

Users create and use their own secret phrase and PIN number and WordCrypt converts those values into a unique encrypted password exclusively for that domain.

“Come back in five minutes or five years,” says WordCrypt founder Jim Lucas, “use your same secret phrase and secret PIN number and WordCrypt will generate that same unique encrypted password just for you and that domain. We’ve developed a simple, secure and innovative login method that can be used by any device right off the shelf.”

Lucas, a former computer and network engineer (CNE, MCSE) was born abroad and raised in Austria, India, Venezuela, Argentina, Denmark, Turkey, China, Canada and the Philippines as the son of an American diplomatic communications officer and career cryptographer. A citizen of the world, his background mimics life online where users are connected to the international community—a place where we are all continuously surveilled and vulnerable to worldwide threats that target our personal security and identity.

Passwords have always been the weakest link in Internet safety accounting for 80% of identity theft and network breaches. WordCrypt secures users’ identities, member websites and corporate networks by eliminating the need for users to manage, save or store any passwords whatsoever. As WordCrypt continues to be developed, Lucas is seeking a cybersecurity company to help establish a new global standard for a much simpler and more secure password management solution for us all.

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